UNITED STATES DEPARTMENT OF THE INTERIOR

		Budget Bureau No. 42-R1424	
	5. l	EASE	
		NM-012711	
		F INDIAN, ALLOTTEE OR TRIBE NAME	
	7. l	JNIT AGREEMENT NAME	
ent			
	8. FARM OR LEASE NAME		
	Lawson		
		WELL NO.	
	1R		
	10. FIELD OR WILDCAT NAME		
	Mesaverde - Basin Dakota		
7	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
	Sec. 10, T30N R8W		
		COUNTY OR PARISH 13. STATE	
	1	San Juan NM NA	
Ε,	14. /	RFI NO.	
∟,	15	ELEVATIONS (SHOW DF, KDB, AND WD)	
	ı	6242' GR	
	····	0242 010	
7-	4 7 P P	to as about the same of the sa	
E	day .	TE: Report results of multiple completion or zone	
~	46.5	change on Form 9-330.)	
e di Colo	one Si Non Mo	24. ZY	
tate s d	e all po irection	ertinent details, and give pertinent dates, nally drilled, give subsurface locations and	
		s work.)*	
	Remo	ved WH. Installed 4" flowline	
		ad for RBP. Tagged SD @ 4780'.	
g a		P. RIH $w/2-3/8$ " beveled tbg,	
	CO w	/N2 to Model D pkr. Push	
) CT	a 75	26'. RIH w/2-3/8" beveled tbg	
,y	e /J	20 . Kill w/2 3/0 bevered thy	
1 (6	534	4'. Removed BOP and install	
, -			

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME
1. oil gas well other	Lawson 9. WELL NO.
2. NAME OF OPERATOR Tenneco Oil Company	1R 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Mesaverde - Basin Dakota
P. O. Box 3249, Englewood, CO 80155 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.) AT SURFACE: 2400'FSL & 1155'FWL	Sec. 10, T30N R8W 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	San Juan NM
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6242' GR
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)	PANE GURVEY
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent	irectionally drilled, give subsurface locations and it to this work.)*
3/11/82 - MIRUSU. Killed well w/2% KCL wtr. and BOP. 3/12/82 - POOH w.tbg. RIH w/tbg and retrieving CO to BP w/N2. Latched onto BP. POOH w/tbg as F nipple, seal assy and blast jts to 5390'. expendable plug out. 3/13/82 - Finish RIH w/long string. Land tbg and perf'd sub and pmp out plug to 4500'. 3/14/82 - Finish run short string. Land tbg @WH. Pmp out plug in MV and Dakota.	ng head for RBP. Tagged SD @ 4786 and BP. RIH w/2-3/8" beveled the CO w/N2 to Model D pkr. Push @ 7526'. RIH w/2-3/8" beveled the
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED JON M MOULEN TITLE Production Ana	
(This area for Fodoral or State of	

*See Instructions on Reverse Side

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ALGEPTED FOR RECORD

FARMINGTON DISTRICT